

# PROJECT 10073 RECORD CARD

1. DATE 16 Feb 58	2. LOCATION Calliente, Nevada		12. CONCLUSIONS  <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 17/0124Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Telescope <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 15 mins	8. NUMBER OF OBJECTS one	9. COURSE South	
10. BRIEF SUMMARY OF SIGHTING  Rnd, white obj size of grapefruit. No sound. No trail.		11. COMMENTS  Possible weather balloon. No elev, azimuth or wind info given, cannot conclude.	



THIS INFORMATION WAS PASSED TO P-59 FROM SSGT LEONETTE ADFC BAKERS-  
FIELD CALIFORNIA. (12) NONE. PART 2: (1) (A) GRAPEFRUIT ROUND. (B)  
GRAPEFRUIT. (C) WHITE. (D) ONE. (E) NXA. (F) NO NOISE. (G) NO TAIL  
TRAIL NORTHWEST NO EXHAUST. (H) N/A. (I) N/A. (2) (A) THE SUN GLARING  
OFF THE OBJECT. (B) FOUR TO FIVE MILES HIGH FH23RED. (C) FOUR TO FIVE  
MILES HIGH FH23RED NORTHWEST. (D) STRAIGHT LINE. (EQ) SLOW MOVING.  
(F) 10 MINUTES. (3) (A) GROUND VISUAL. (B) TELESCOPES. (C) N/A. (4)  
(A) Ø 130° ZULU 17 FEB 1958. (B) DUSK. (5) FH23 RED NORTHWEST. (6) (A)  
CIVILIAN DEPENDABLE. (7) (A) N/A. (B) NOT AVAILABLE. (C) HIGH OVERA  
CAST. (D) 40 MILES. (E) SCATTERED AT 10,000 FEET, BROKEN AT 15,000  
FEET. (F) N/A. (8) N/A. (9) N/A <sup>10</sup> (EP) N/A. (11) PASSED TO CAPT JOHN M WHITE  
SENIOR DIRECTOR P-59. RECEIVED FROM ADFC AT BAKERSFIELD CALIFORNIA.  
PASSED TO ADFC FROM A CIVILIAN AT CALENTTE NEVADA. POSSIBLY A WEATHER  
BALLOON. (12) N/A.

BT

*NO WIND DATA*

18/19502 FEB RJWP JB

*No elevations, azimuths or wind info given,  
~~cannot~~ cannot conclude.*

*Insuff info*

E



1 Witness  
NNNN

17/01242  
FEB 18 22 29 '50

SQC163 YDB123 XYB252XDB127JBA131

PP RJEDDN RJEDSQ RJEPHQ

DE RJWPJB 5F ✓

P 18105Z ✓

FM COMDR 750TH ACWRON ✓

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECHNICAL INTEL CEN

RJEPHQ/DIR OF INTEL HQ

RJWPJB/COMDR 27TH AIR DIV DEF

BT

UNCLAS 750 OPS 0190. UFOB REPORT. REFERENCE AFR 200-2 PARAGRAPH 7 D,  
DATED 12 AUGUST 1954. THIS REPORT CONSISTS OF TWO PARTS. PART 1: (1)  
(A) GRAPEFRUIT ROUND. (B) GRAPEFRUIT. (C) WHITE. (D) ONE. (E) N/A.  
(F) NO NOISE. (G) NO TAIL TRAIL NO EXHAUST TRAIL SOUTH. (H) N/A.  
(I) SUN MADE IT GLARE. (2) (A) THE REFLECTION OF THE SUN OFF THE OB-  
JECT. (B) THREE TO FOUR MILES HIGH FH3 5 BLK. (C) THREE TO FOUR MILES  
HIGH FH3 5BLK SOUTH. (D) STRAIGHTM KE MOVED VERY SLOWLY. (F) 15  
MINUTES. (3) (A) GROUND VISUAL. (B) NONE. (C) N/A. (4) (A) 0124ZULU-1824 local  
17 FEB 1958. (B) DUSK. (5) CALLIENTE NEVADA. (6) (A) CIVILIAN DEPEND-  
ABLE. (B) NOT AVAILABLE. (C) HIGH OVERCAST. (D) 40 MILES. (E) SCATT-

0174-7=1824